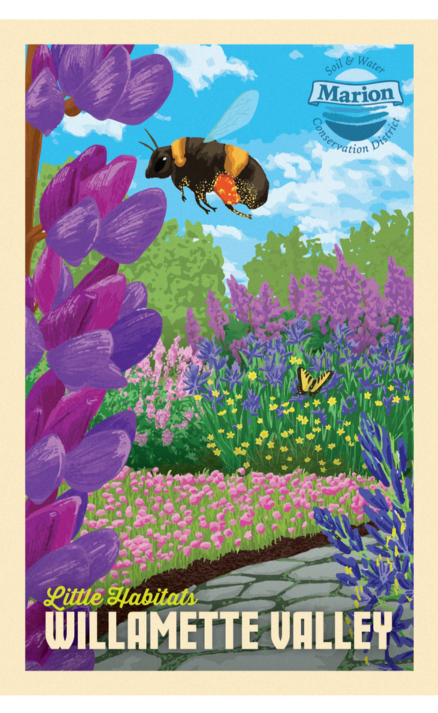
Small spaces, big benefits The Little Habitat Project

Creating community & connectivity for wildlife.







Water







The Little Habitat Project
An Initiative of Marion SWCD
www.marionswcd.net/little-habitat-project



971-382-2000 kassi.roosth@marionswcd.net Kassi Roosth, Urban Conservation Planner



Checklist of Actions

The Little Habitat Project aims to build ecosystem resilience in places where wildlife and people intersect (developed areas) by promoting habitat connectivity, enhancing biodiversity and food webs, and engaging community members in conservation efforts. Use this checklist for planning purposes. Visit the Little Habitat webpage to enroll and for lots more info.

Soil Actions



Level I: Choose 1







O Leave the leaves.

- O Plant cover crops.
- O Add wood chips.
- O Create a compost pile.
- O Create a vermicompost bin.
- O Pick up and dispose of pet waste.



Water Actions (



Level I: Choose 1



Level II: Choose 2



Level III: Choose 3

O Install a wildlife water feature.

- O Install a puddling area.
- O Create a garden pond.
- O Eliminate lawn watering.
- O Disconnect downspouts (where appropriate).
- O Install a rain garden or bioswale.
- O Improve irrigation efficiency.

Infrastructure Level I: Choose 1





Level II: Choose 2



Level III: Choose 3



- Add and maintain a bee house.
- Add and maintain a bird feeder.
- O Create a habitat rock pile.
- O Install a catio.
- O Install motion detector lights.
- O Install bird deterrents on windows.
- O Use permeable walkways (mulch, pavers, stones, etc.).

Education



Level I: Choose 1



Level II: Choose 2



Level III: Choose 3



- Attend/ host continuing education opportunities.
- O Write a blog post for Marion SWCD.
- O Recruit two new Little Habitat participants.
- O Teach your neighbors about habitat.
- O Volunteer in support of wildlife habitat.



Plant Actions

Plants are central to the Little Habitat Project. We recommend that project sites have at least 70% native plants for the greatest wildlife benefits.

Manage Noxious Invasive Plants







Required for all levels.

- Actively manage noxious invasive plants. Revisit every season. Select most effective, lowest risk approach (manual, mechanical, cultural, chemical...).
- Minimize the use of pesticides (including herbicides, insecticides, fungicides, and rodenticides) and look for alternatives.
- If using pesticides, understand: when to apply, how to interpret label directions, and how to calculate mixing and application rates.



Provide Vegetation Layers

- Canopy: tall trees (D)
- Midstory: understory trees (C)
- O Shrubs: shrubs of all heights (B)
- Ground: flowers/groundcovers (A)



Native plants

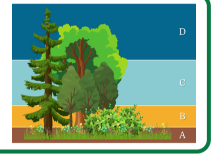
Level I: at least 2



Level II: at least 3



Native flower



Incorporate Native Plants*



Level I: You have at least 2 out of 7 in each category.



Native plants



A single plant species can only be used to check off one item.

Native plants

that are:	that produce:	colors that are:	that bloom in:			
O Herbaceous	O Fruit	O Red	O February - March			
O Woody	Seeds	Orange	O April			
O Evergreen	O Nuts	Yellow	O May			
O Deciduous	O Nectar	O Green	O June			
Vining	O Pollen	O Blue/Purple	O July			
Annual	O Sap	O Pink	O August			
O Perennial	O Bulbs	O White	O September - October			
*Native to the Willamette Valley and neighboring ecoregions.						

Add Plant Practices







Level III: at least 5

- O Install a native hedgerow.
- Reduce the area of lawn.
- O Provide hollow stems.
- O Retain a snag or nurse log.
- O Create a brush pile.

- O Plant big patches of each species.
- O Reduce mowing frequency.
- O Plant an eco-lawn.
- O Plant a native plant garden.
- O Plant a native wildflower meadow.

The Little Habitat Project

The Little Habitat Project encourages community participation in creation of a network of connected habitats in developed areas that provide corridors for wildlife to travel and the habitat elements they need to thrive. The Little Habitat projects serves residents in developed areas, includes benefits for the participants and ecosystem, and offers three certification levels: Level I (Acorn), Level II (Seedling), and Level III (Oak).

Service Area

The Little Habitat Project serves developed areas of Marion County including:

- Private Yards/Gardens
- Townhomes/Apartments
- HOA Common Areas
- Schoolyards/ Universities/Community Colleges
- Assisted Living Centers
- Public Parks
- Places of Worship
- Municipal Buildings
- & more!

Benefits

Ecological benefits include:

- greater support for biodiversity.
- increased connectivity across the landscape.
- more resilient food webs.

Successful applicants will receive:

- Little Habitat Project yard sign.
- gardening coupons.
- membership in a supportive community.
- more to come!

Certification Level Calculation

Circle your level for each section. Certify at lowest level satisfied in all sections. Take more actions to move up.

Soil	1	Ш	Ш
Water	1	Ш	Ш
Plants - Invasives	Plants - Invasives required		
Plants - Layers	1	Ш	Ш
Plants - Natives	1	Ш	Ш
Plants - Practices	1	Ш	Ш
Infrastructure	1	Ш	Ш
Education	1	Ш	Ш

Certification Process

Follow these steps to become a certified Little Habitat:

- 1. Review the Certification Checklist.
- 2. Determine which actions you will take to qualify.
- 3. Submit an enrollment form. The Little Habitat Project coordinator will contact you to review the next steps.
- 4. Implement any practices needed to qualify for your certification level.
- 5. Submit application form online.

